[(SPV-101*IS-9533)-22*((IS-12645C*CS-3541)*E35-1)-4-1]-6-2-1-2-1. Inbred 40 of 82 (Group 6). Food grain quality and weathering tolerance. Grain sorghum line with unconfirmed fertility restoration. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 10 cm., and seed weight 3.42 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 68, and plant height 145 and 184 cm. respectively.

PI 599933. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 206; (SEPON79-28*79-20)-6-2-2-3-1. Pedigree - [(SPV-101*IS-9533)-22*((IS-12645C*CS-3541)*E35-1)-4-1]-6-2-2-3-1. Inbred 41 of 82 (Group 6). Food grain quality and weathering tolerance. Grain sorghum line with unconfirmed fertility restoration. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 5 cm., and seed weight 3.04 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 65, and plant height 151 and 189 cm. respectively.

PI 599934. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 207; (SEPON79-28*79-20)-6-2-3-3-1. Pedigree - [(SPV-101*IS-9533)-22*((IS-12645C*CS-3541)*E35-1)-4-1]-6-2-3-3-1. Inbred 42 of 82 (Group 6). Food grain quality and weathering tolerance. Grain sorghum line with unconfirmed fertility restoration. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 8 cm., and seed weight 2.99 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 67, and plant height 163 and 192 cm. respectively.

PI 599935. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 208; (SEPON79-28*79-20)-6-2-4-3-1. Pedigree - [(SPV-101*IS-9533)-22*((IS-12645C*CS-3541)*E35-1)-4-1]-6-2-4-3-1. Inbred 43 of 82 (Group 6). Food grain quality and weathering tolerance. Grain sorghum line with unconfirmed fertility restoration. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx 0 cm., and seed weight 3.09 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 64, and plant height 145 and 183 cm. respectively.

PI 599936. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 209; (SEPON79-20*79-29)-1-1-1-2-1. Pedigree - [((IS-12645C*CS-3541)*E35-1)-4-1*(SPV-104*IS-9327)-4]-1-1-1-2-1. Inbred 44 of 82 (Group 6). Food grain quality and weathering tolerance. Grain sorghum line with unconfirmed fertility restoration. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 15 cm., and seed weight 2.15 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 72, and plant height 146 and 204 cm. respectively.

PI 599937. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 210; (SEPON79-20*79-29)-3-2-1-2-1. Pedigree - [((IS-12645C*CS-3541)*E35-1)-4-1*(SPV-104*IS-9327)-4]-3-2-1-2-1. Inbred 45 of 82 (Group 6). Food grain quality and weathering tolerance. Grain sorghum line with unconfirmed fertility restoration. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 5 cm., and seed weight 3.12 gm. 100 seed-1. In June plantings at